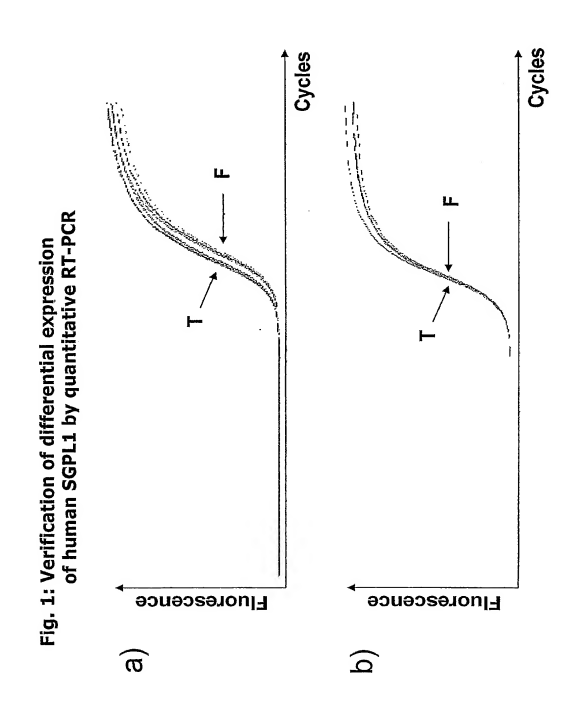
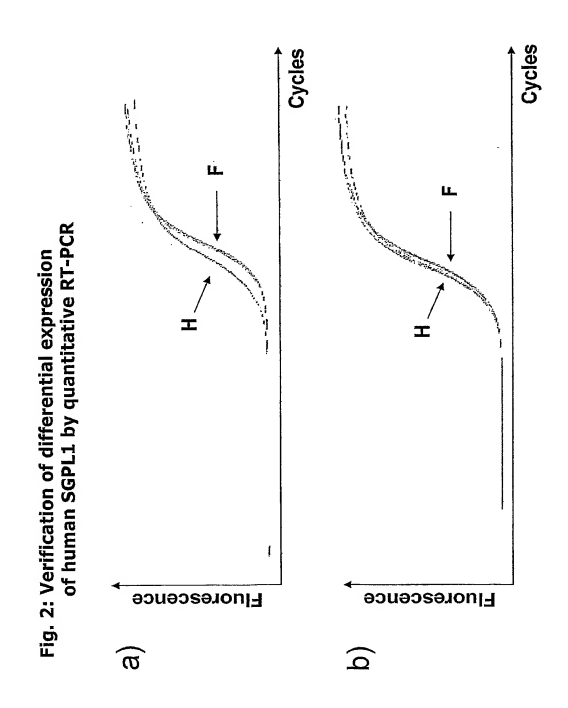
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Figure 3 : SEQ ID NO. 1: amino acid sequence of human SGPL1 protein

Length: 568 aa

1 MPSTDLIMLK AFEPYLEILE VYSTKAKNYV NGHCTKYEPW QLIAWSVVWT
51 LLIVWGYEFV FQPESLWSRF KKKCFKLTRK MPIIGRKIQD KLNKTKDDIS
101 KNMSFLKVDK EYVKALPSQG LSSSAVLEKL KEYSSMDAFW QEGRASGTVY
151 SGEEKLTELL VKAYGDFAWS NPLHPDIFPG LRKIEAEIVR IACSLFNGGP
201 DSCGCVTSGG TESILMACKA YRDLAFEKGI KTPEIVAPQS AHAAFNKAAS
251 YFGMKIVRVP LTKMMEVDVR AMRRAISRNT AMLVCSTPQF PHGVIDPVPE
301 VAKLAVKYKI PLHVDACLGG FLIVFMEKAG YPLEHPFDFR VKGVTSISAD
351 THKYGYAPKG SSLVLYSDKK YRNYQFFVDT DWQGGIYASP TIAGSRPGGI
401 SAAAWAALMH FGENGYVEAT KQIIKTARFL KSELENIKGI FVFGNPQLSV
451 IALGSRDFDI YRLSNLMTAK GWNLNQLQFP PSIHFCITLL HARKRVAIQF
501 LKDIRESVTQ IMKNPKAKTT GMGAIYGMAQ TTVDRNMVAE LSSVFLDSLY

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Figure 4: SEQ ID NO. 2: human SGPL1 cDNA nucleotide sequence

Length: 5741 bp

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101
     TGGAGCCGGC CGGGTGCTCG AGGGAAGGAG ACTGGAAGCT GGTTCCGGCG
151
     TGAGGAGAGT CTGAAAAAGG GGAGCGCGGA GAGGAGGCTG GAAGAGGAAG
201 ATGCCTAGCA CAGACCTTCT GATGTTGAAG GCCTTTGAGC CCTACTTAGA
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251
 301
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     CTGCTGATAG TCTGGGGATA TGAGTTTGTC TTCCAGCCAG AGAGTTTATG
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     GTCAAGGTTT AAAAAGAAAT GTTTTAAGCT CACCAGGAAG ATGCCCATTA
 401
 451
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 501 AAGAACATGT CATTCCTGAA AGTGGACAAA GAGTATGTGA AAGCTTTACC
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 551
 601
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 651
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 701
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 751 TAGAGGCAGA AATTGTGAGG ATAGCTTGTT CCCTGTTCAA TGGGGGACCA
 801 GATTCGTGTG GATGTGTGAC TTCTGGGGGA ACAGAAGCA TACTGATGGC
    CTGCAAAGCA TATCGGGATC TGGCCTTTGA GAAGGGGATC AAAACTCCAG
 851
 901
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1151
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2251	CTGGGGTACA	GTTTATGAGA	TAGCTAGAGC	TTCTTTGTTA	TCTCAGGCAG
2301	GAGGCGTTTA	CATAACAGAT	GTTTCCTCAG	CTGGGTGTGA	GGTATACTCT
2351	AAGCAGGAGG	CTTTTTCAGC	CTTCTCTCTC	TTTTTTTTT	TTTTTTTTT
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2451	CTCAGCTCAC	TGCAACCTCC	ACCCACTGGG	TTCAAGCGAT	TCTTCTGCCT
2501	CAGCCTCCCG	AGTAGCTGGG	ATTACCGGCA	CCCACCACCA	CGCCTGGCTA
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2651	TCCCAAAGTG	CTGGGATTAC	AGGCGTGAGC	CACCGTGCCT	GGCCCTGTCT
2701	CTCTTAAGAG	TAGGTTCATT	GTCTGTCTTA	GAGTCACTTC	TATTGCAACT
2751	CATTTTCTTT	TTCCAGGGCA	CAGATCGACC	AAGCTGCCGT	TCCCTATTCT
2801	GCAGGACAGG	ACTATTCTAG	CATACCTGCT	TCGTCCACCC	AGGCAGGGTT
2851	TGGGGTGGTC	TCTTCTGTGC	CTGCAGTCCC	CATTTGACAC	TTGGTTGCCA
2901	CCATCTTTGG	AGATTATTGT	TTGGAATGAT	GCTTCCATTG	GCTTTTTCTT
2951	GTTACCATGG	ACTAGGAAGA	AAACATGGTT	TCCAAATAAT	CTGGGAGCTT
3001	TTGGCCATGG	TGCCGCCTTC	CTGAATTGGC	AGTGGTCAGA	GCACACCTGA
3051	ACCCTATCCT	GGGCTGGTGA	TGAGCAGAAA	TCAGACCTTT	TTCTATGCTT
3101	TTTTGAATAT	CAGAGTAGGA	TGAACACCCA	GATTCAAATA	TGTCACCAAA
3151	GTTGGTGGTG	GTCCTTCCCT	GCACCCTTGC	GTTAAGCCAT	TATGTAATGA
3201	AAATGTGTTT	GCTTGAAGGA	ACAGCTCAAA	GCACCTTCAC	AAGTTGCCTT
3251	GACTTACCCT	AGGTGGGTGT	GAAAGAGCAC	CCGTAGCAAG	GAAAATTTTC
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3401	AAGGGAGCAG	CACAGGGAGA	GAAACAGGAT	AGGAAAGCAG	AATGGCGAGC
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3701	TACTTAAGAT	GAGTCAAAAG	ACACTTTCCT	CTGTTCCATT	CCCCATCTCA
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3801	CACTGGGAAT	GCTGGCTGGG	AGAGCCATGA	CTACCAGACT	TTTCCTCAGG
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3901	AACAACTGTG	ACTAGCTGGC	CACGCCATTC	AGGGCTGGTG	TGGCATTTAT
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4001	GGGTTCCAAG	AGTGGGTAGT	GTGTGTATGT	GTGTGTGTCA	GAGGGAGACC
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4151	TGTGGCTTGC	CAGCTGCCAA	GATGGAGAAG	CATGTGCCCC	TGTAGAGCGT
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4351	TCATTGTGTA	TTTTTGTGTA	TGTGTGCATA	TAGCAGCTAC	TCTGTAGCAG
4401	AGGTGGGTAG	AGACACTTAA	TAGTATCATG	TCGCATGCAG	ATGTCACATC

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4451	GGCCTCTGCA	AAAACTGTAC	TGTCTTGTTT	CTGCATTAGA	CTTAAGTAGT
4501	CATGTGAATA	TACTGCTATG	TCACTTTTAA	TATTACGAGT	TTTATACTTG
455 1	GAAAATGGTA	CTTGCTTCTT	TTAAATCTCT	GTCTTCTCTA	ACCTCCCCCT
4601	TCCCATTTCA	ATGCTCCCTT	CCTAATTTCA	GCAATAATCT	CAAAAAGCAA
4651	TTAAATAGTT	AAATGACCCT	AATTGTAATT	ACTGTGGATG	GTTGCATTCA
4701	TTTGATTACT	TGGGCACACA	CGAGATGACA	AATGGGGCAG	TGGCCATGCT
4751	TGAATGGGCT	CCTGGTGAGA	GATTGCCCCC	TGGTGGTGAA	ACAATCGTGT
4801	GTGCCCACTG	ATACCAAGAC	CAATGAAAGA	GACACAGTTA	AGCAGCAATC
4851	CATCTCATTT	CCAGGCACTT	CAATAGGTCG	CTGATTGGTC	CTTGCACCAG
4901	CAGTGGTAGT	CGTACCTATT	TCAGAGAGGT	CTGAAATTCA	GGTTCTTAGT
4951	TTGCCAGGGA	CAGGCCCTAT	CTTATATTTT	TTTCCATCTT	CATCATCCAC
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5101	CATTGGCCTC	AAACCCTGCA	TTTGGTTTAG	GGGCTAACAG	AGCTCCTCAG
5151	ATAATCTTCA	CACACATGTA	ACTGCTGGAG	ATCTTATTCT	ATTATGAATA
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5351	TAGTTCCTGA	GTACCTGGAA	ACCAGAGAGA	AAGAGGATCC	AGGATGTACT
5401	TGGATGAGGA	GGCCTGGCTT	ATCTAGGAAG	TCGTGTCTGG	GGTGCTTATT
5451	GCTGCTCCAT	ACAGCTGTAC	GTCAGCCCCT	TGGCCTTCTC	TGTAGGTTCT
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5551	TAATTTGATA	GCCACCAACT	GTACCTGGGT	AGGCAAAGTC	AGATTTTTGA
5601	GAACCTTTTT	CCTGATTTGA	AGTTTTAATT	ACCTTATTTT	CTTTTATGCT
5651	TTCCTCTGTC	TTGTAATCTT	TTCTCTTCTT	AATATCCTTC	CCTATAATTT
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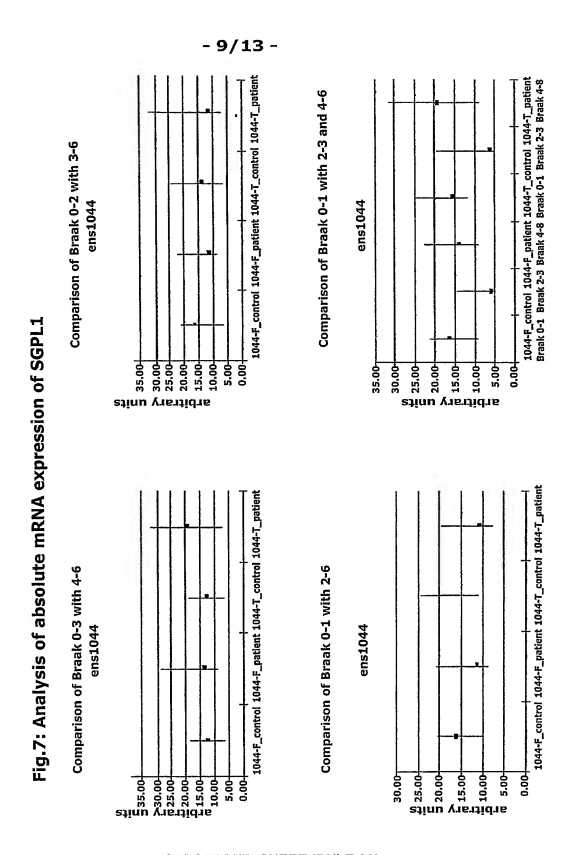
Figure 5: SEQ ID NO. 3: nucleotide sequence of human SGPL1 coding sequence

Length: 1707 bp

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151
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201
     TTGGTCGTAA GATTCAAGAC AAGTTGAACA AGACCAAGGA TGATATTAGC
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401
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851
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901
     TCTGGGAGGC TTCCTCATCG TCTTTATGGA GAAAGCAGGA TACCCACTGG
 951
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1001
1051 ACCCATAAGT ATGGCTATGC CCCAAAAGGC TCATCATTGG TGTTGTATAG
1101 TGACAAGAAG TACAGGAACT ATCAGTTCTT CGTCGATACA GATTGGCAGG
    GTGGCATCTA TGCTTCCCCA ACCATCGCAG GCTCACGGCC TGGTGGCATT
1151
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1201
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1351
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1401
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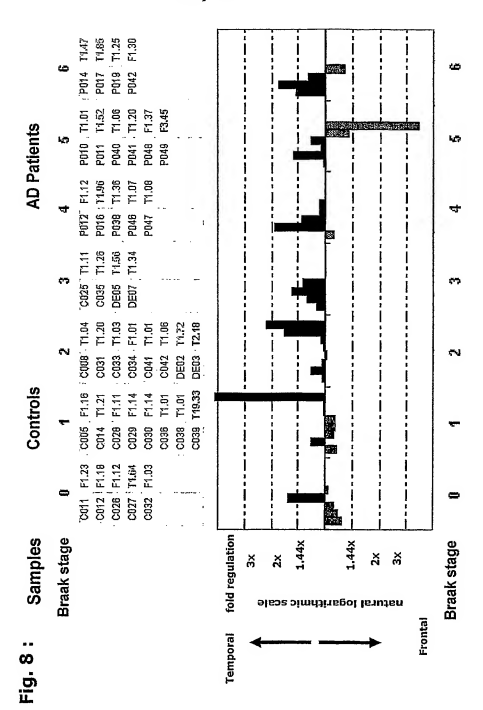
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Fig. 6: Alignment of SGPL1 RT-PCR primers with human SGPL1 cDNA, SEQ ID NO.2

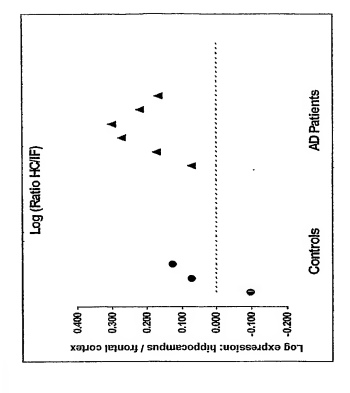


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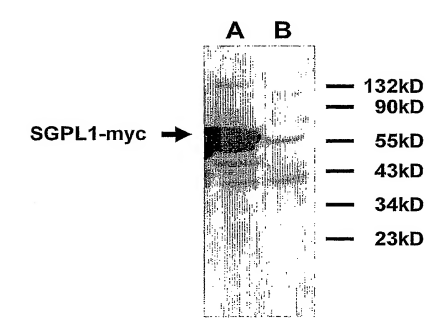


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control C005 control C008 control C004 patient P012 patient P010 patient P011 patient P011

sample △ (fold) (hippocampus / frontal cortex) -12/13-

Fig. 10: Western Blot of H4APPsw cell protein extracts labeled with anti-SGPL1-myc antibodies



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